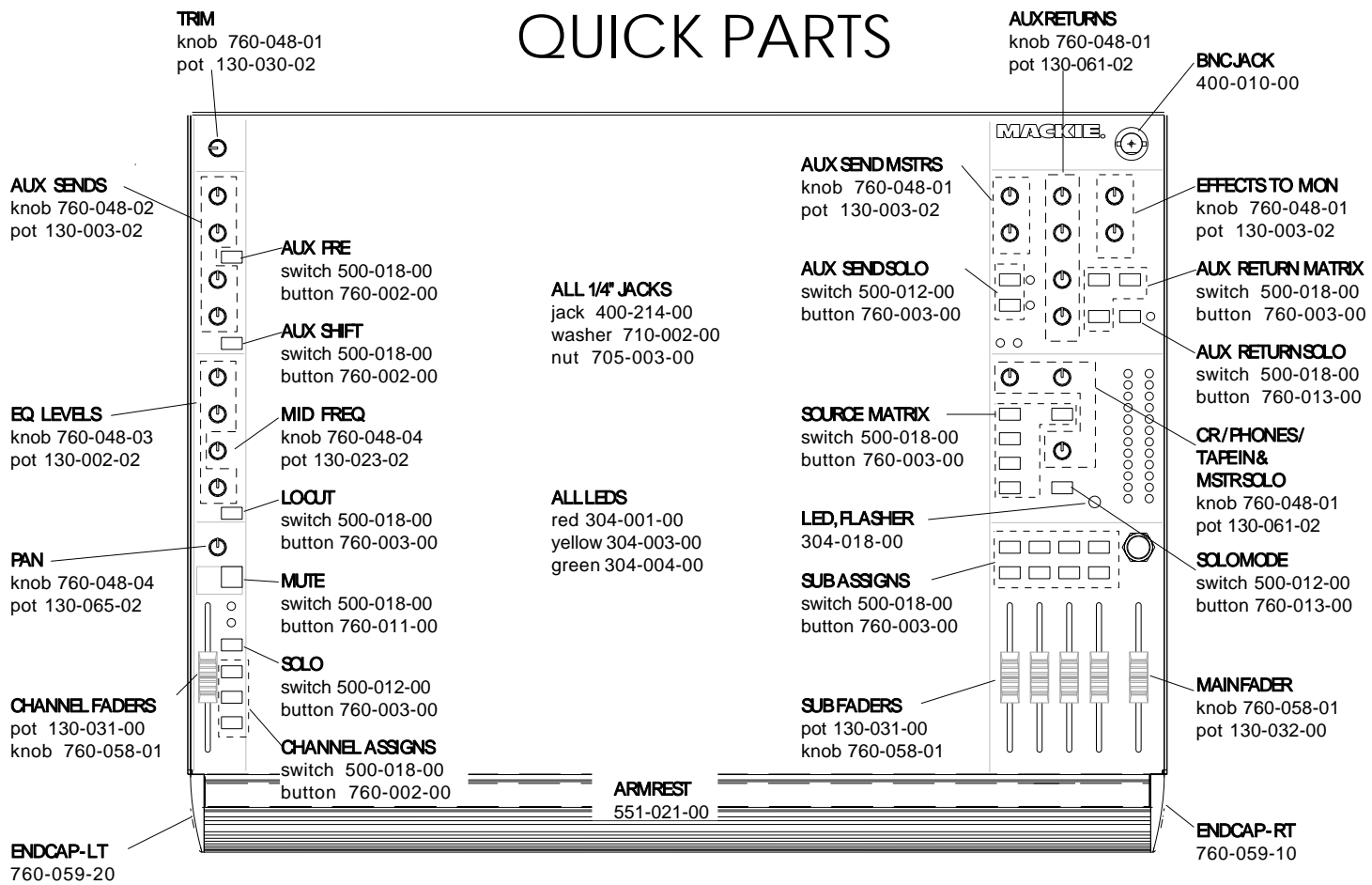


SERVICE MANUAL

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MACKIE DESIGNS INC., 16220 WOOD-RED ROAD, WOODINVILLE, WA 98072, USA
820-172-00 05/99

QUICK PARTS



POD COMPONENTS...

ALL 1/4" JACKS
jack 400-214-00
washer 710-002-00
nut 705-003-00

FEMALE XLR INPUT
400-223-00

RCA IN/OUT
400-022-00

IEC RECEPTACLE
400-009-00

PWR SWITCH
500-013-00

PHANTOM SW
500-016-00

MONO OUTPUT
knob 760-007-00
pot 130-062-02

INTERNAL PARTS...

TRANSFORMER
100V 080-008-02
120V 080-008-00
230V 080-008-01

PCB-POD
055-219-00-01

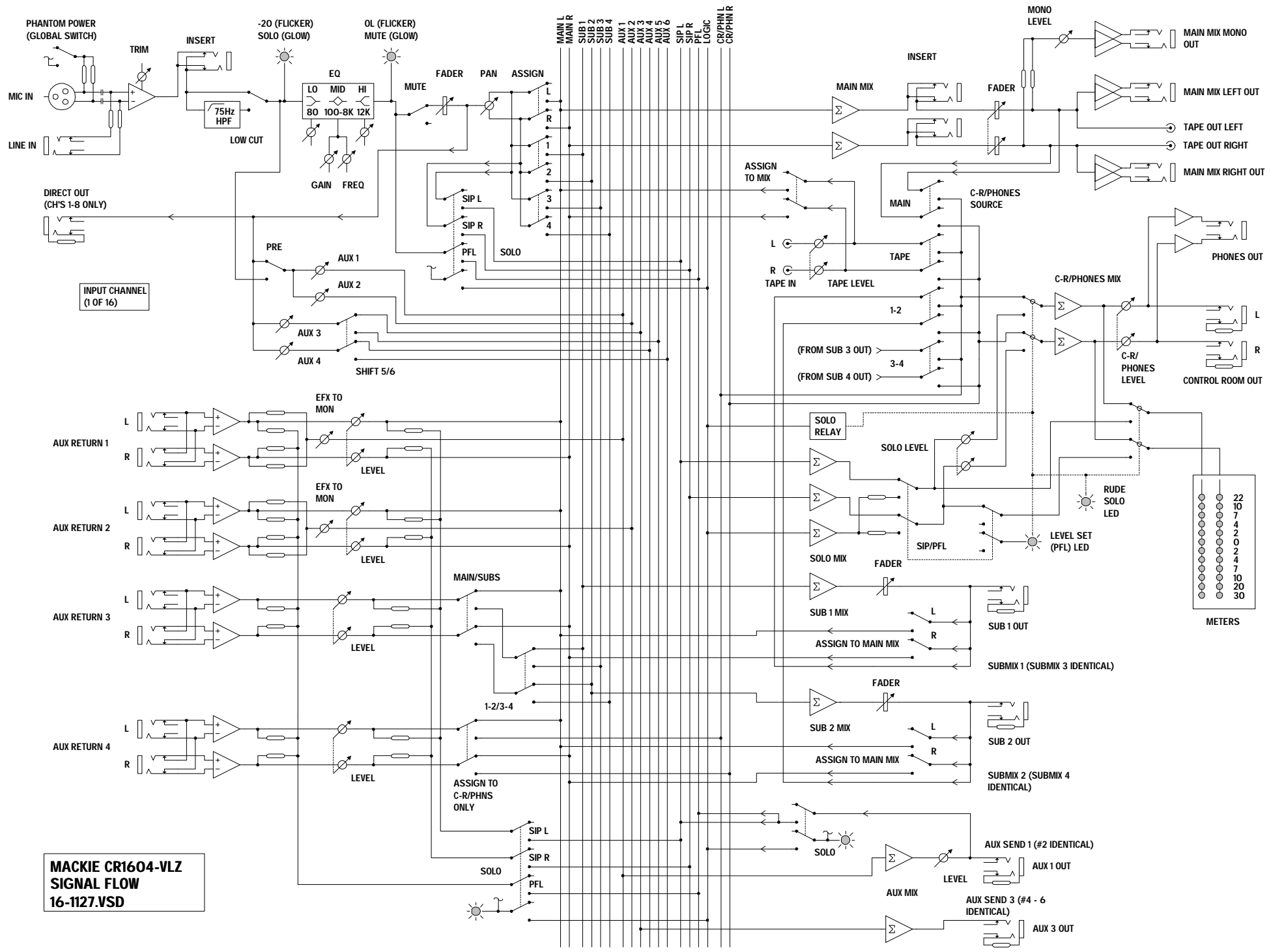
PCB-MAIN
055-220-00-01

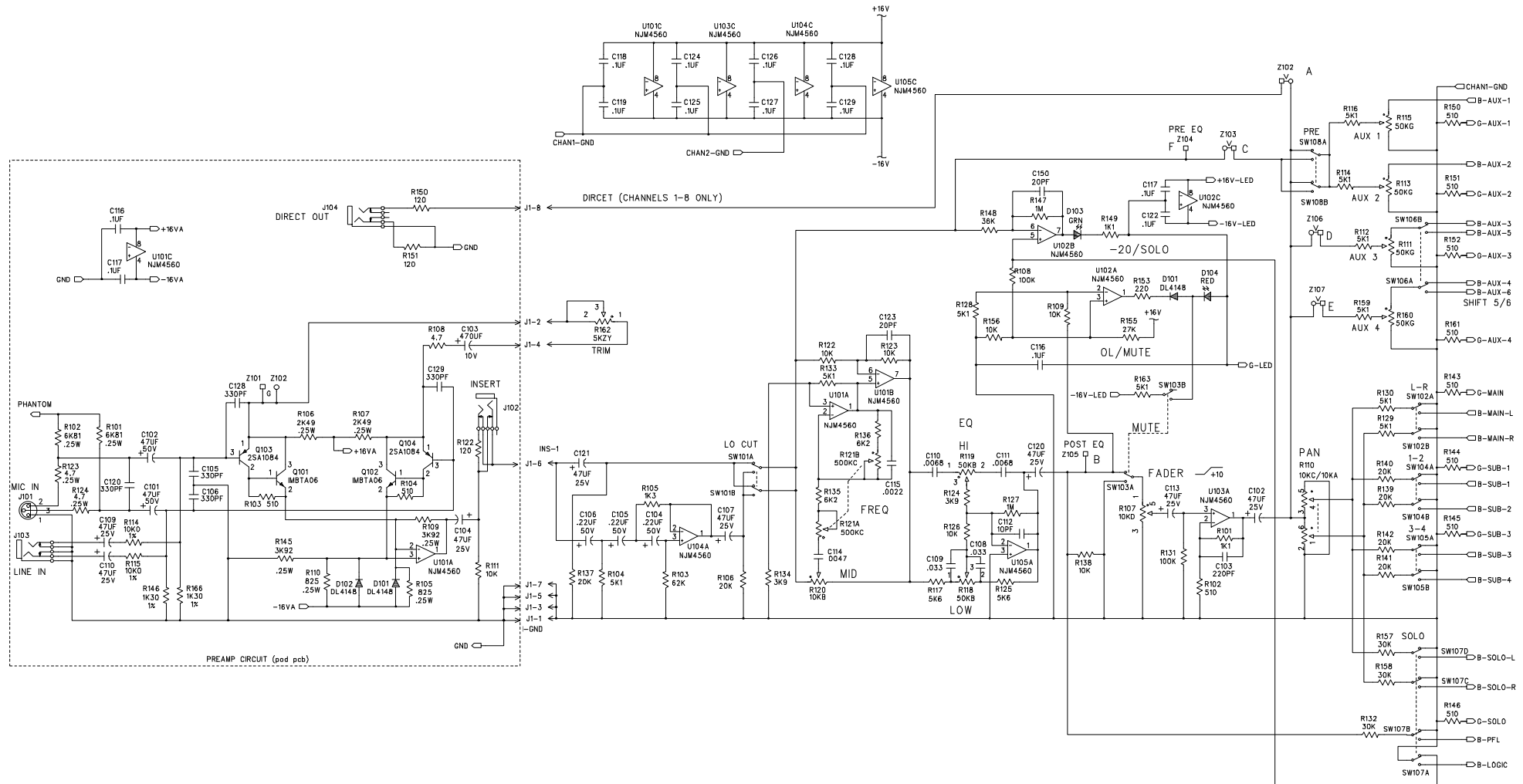
PCB-PWR
055-066-00

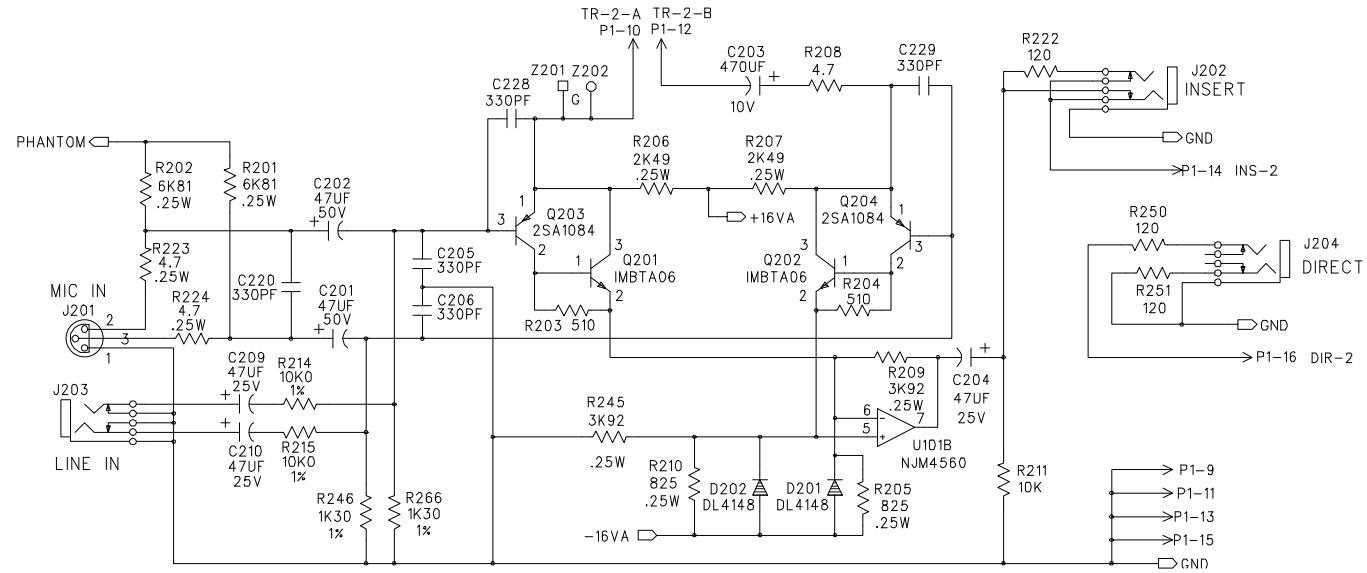
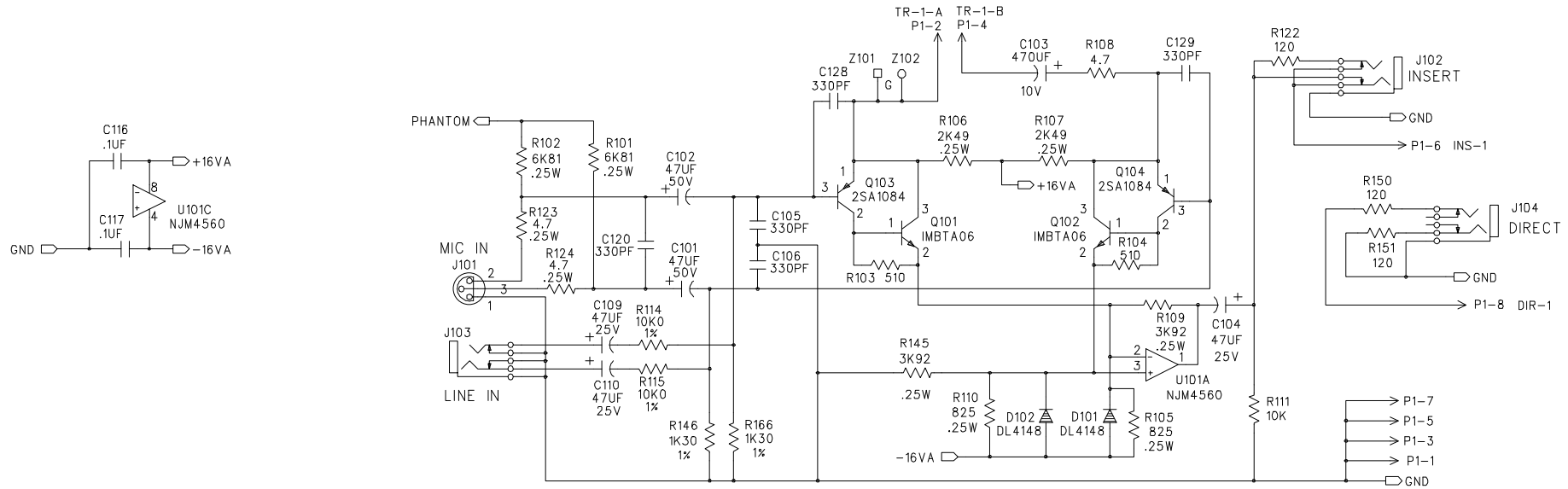
MISC...

- ROTO RACK EARS**
L - 550-179-00
R - 550-180-00
- RACK EARS**
550-177-00 (X2)
- ACLINE CORD**
(120V) 640-001-00
- OWNER'S MANUAL**
820-034-01

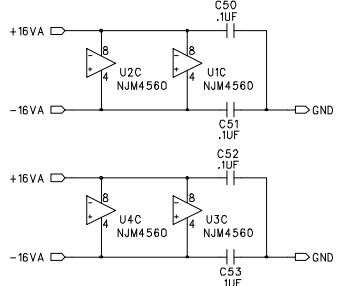
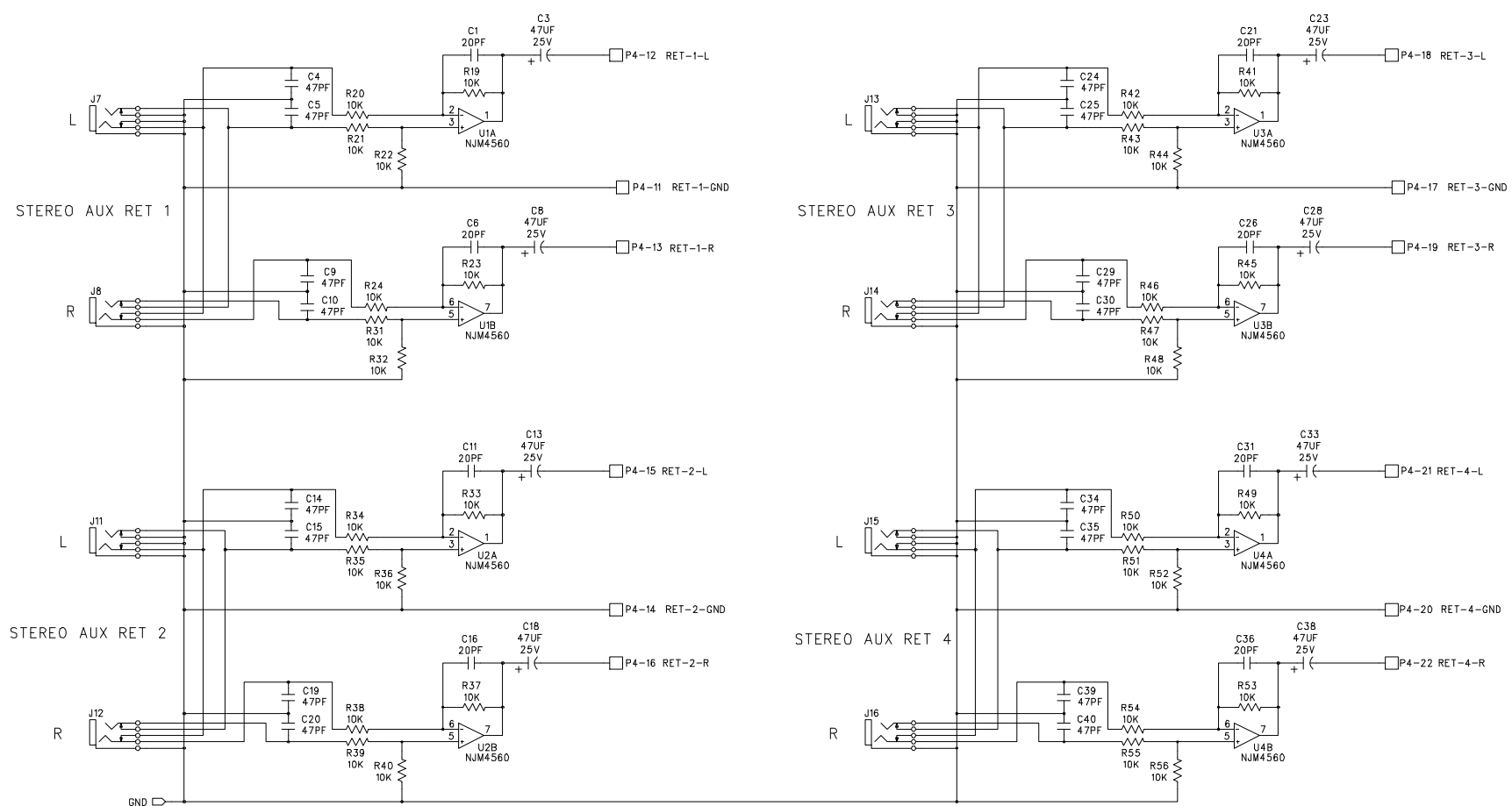
SCREW PLACEMENT...		METAL...		
TOP ALLEN SCREWS 700-011-00	SIDE SCREWS 700-006-00	XLR SCREWS 700-005-00	CHASSIS BOTTOM 550-173-00	POD BOTTOM 550-175-00
BOTTOM SCREWS 701-002-00	END CAP SCREWS 700-010-06	STAR GROUND screw 700-031-01 nut 705-001-00	CHASSIS TOP 550-172-10	POD TOP 550-174-00
SIDE POD SCREWS 700-004-00	PLATE SCREWS 700-010-00		CABLE PLATE 550-176-00	BUMPER 750-001-00



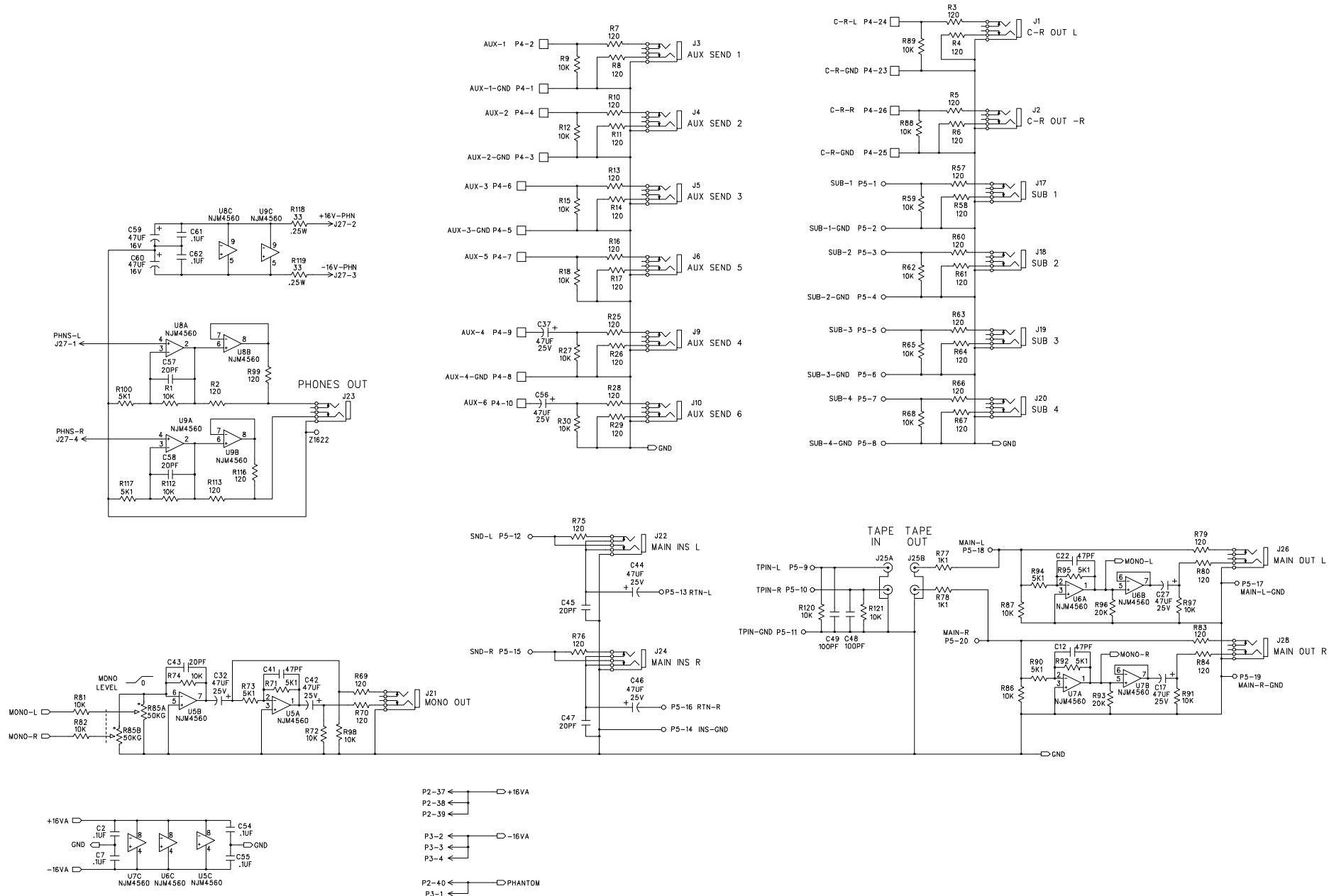




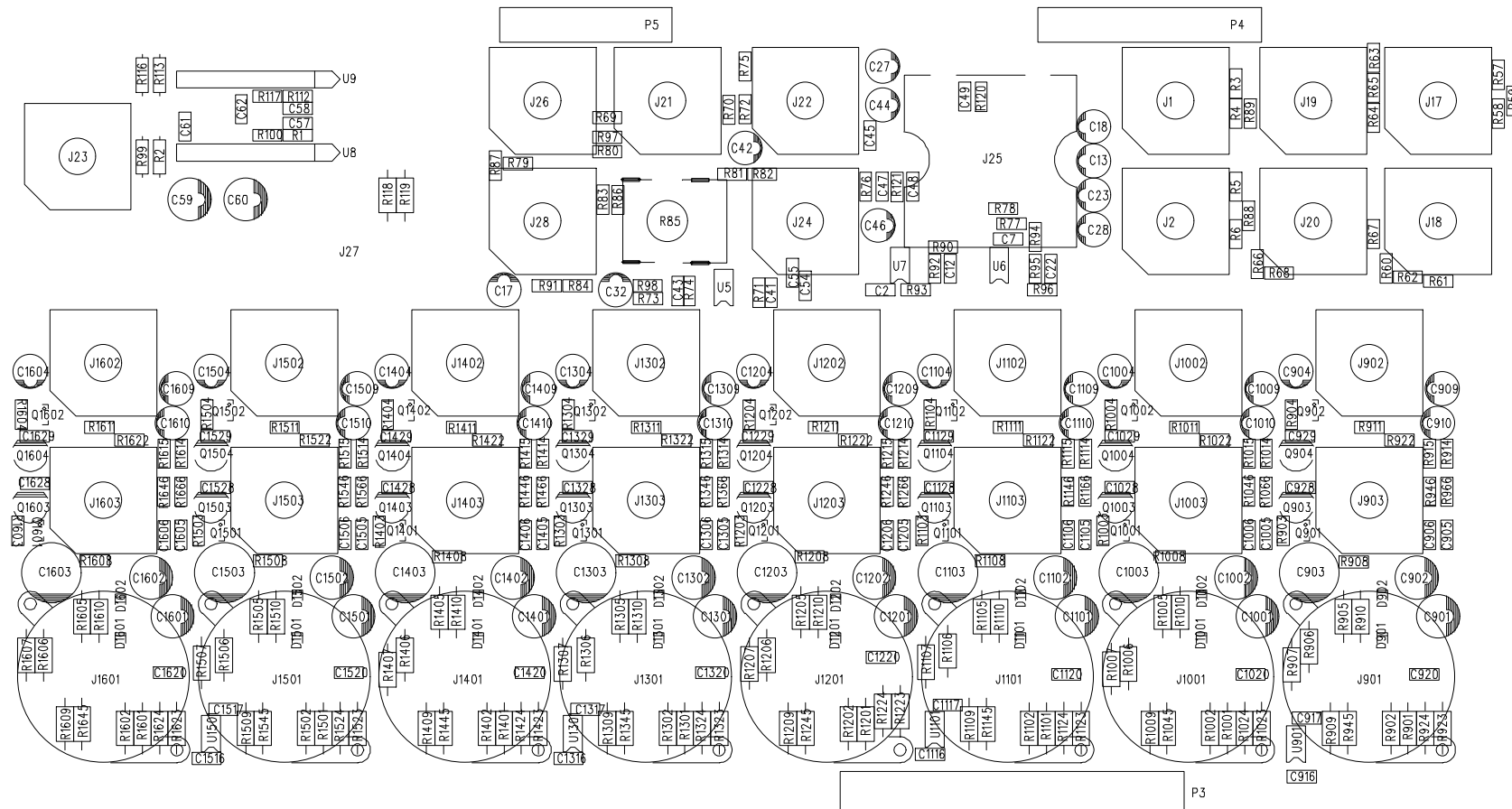
CHANNELS 1-2 SHOWN, 3-16 SIMILAR



MACKIE.
CR1604-VLZ, POD SECTION, SHEET 2

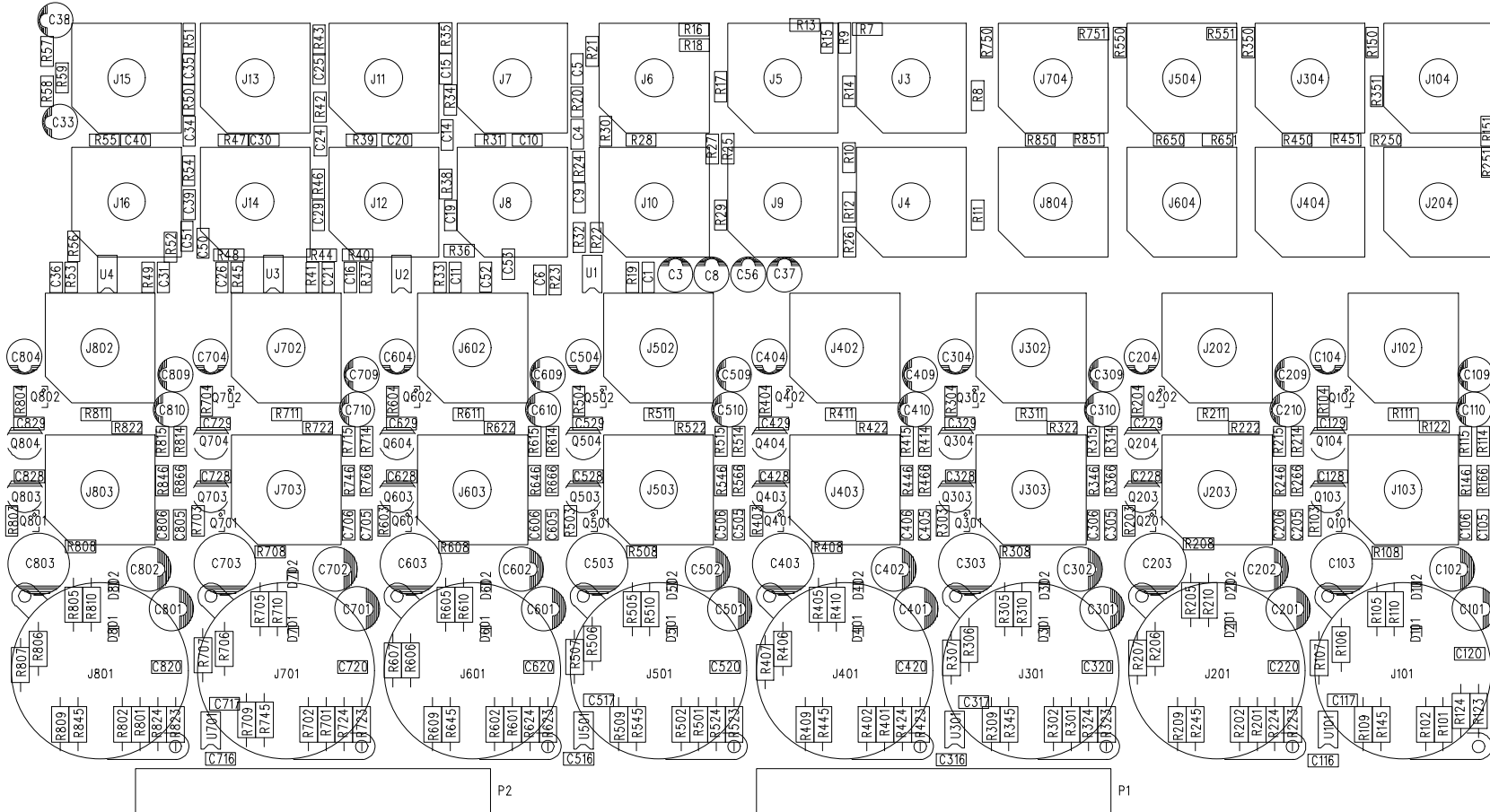


MACKIE.
CR1604-VLZ POD SECTION, SHEET 3



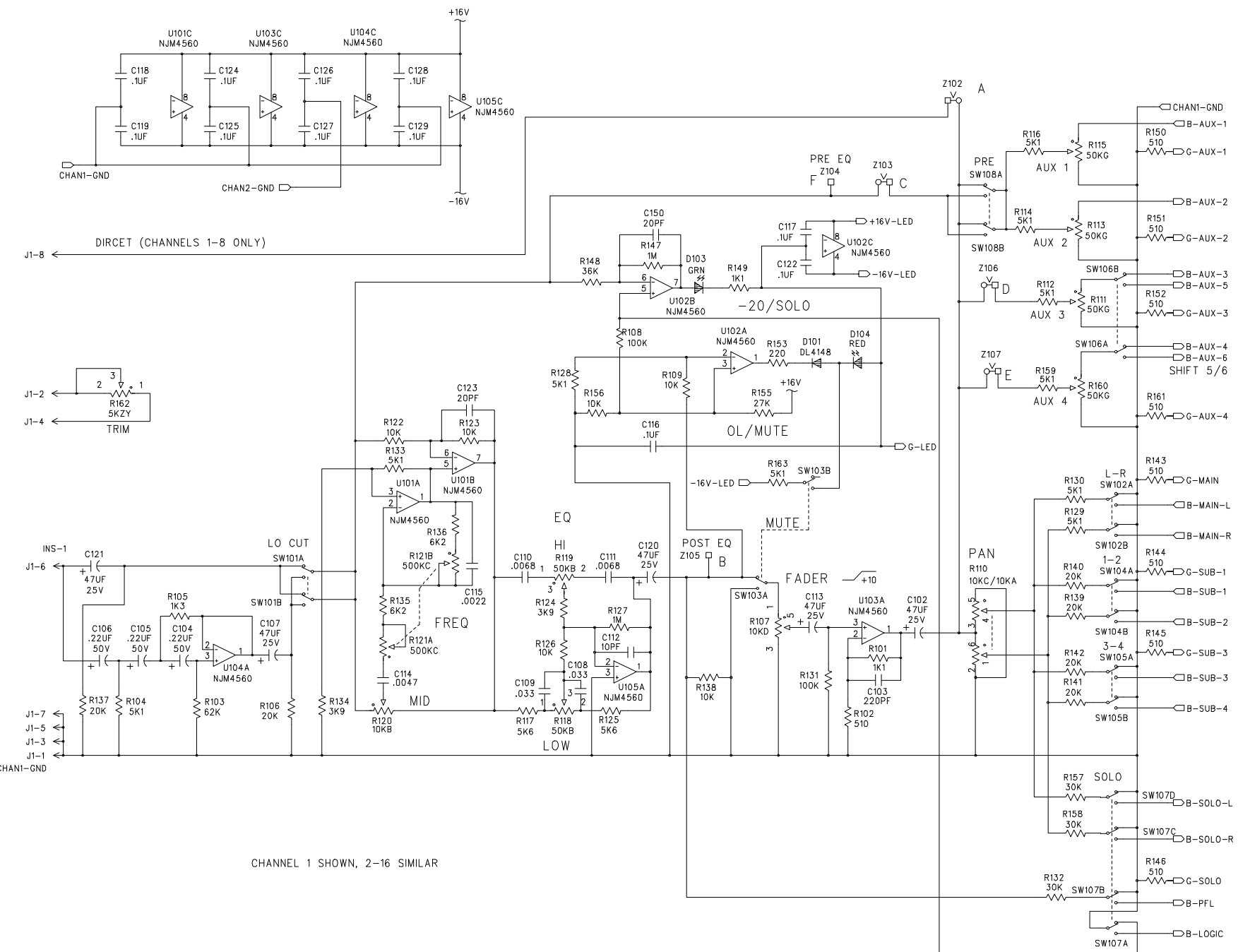
REV C

MACKIE.
CR1604-VLZ POD PCB LAYOUT, LEFT HALF



REV C

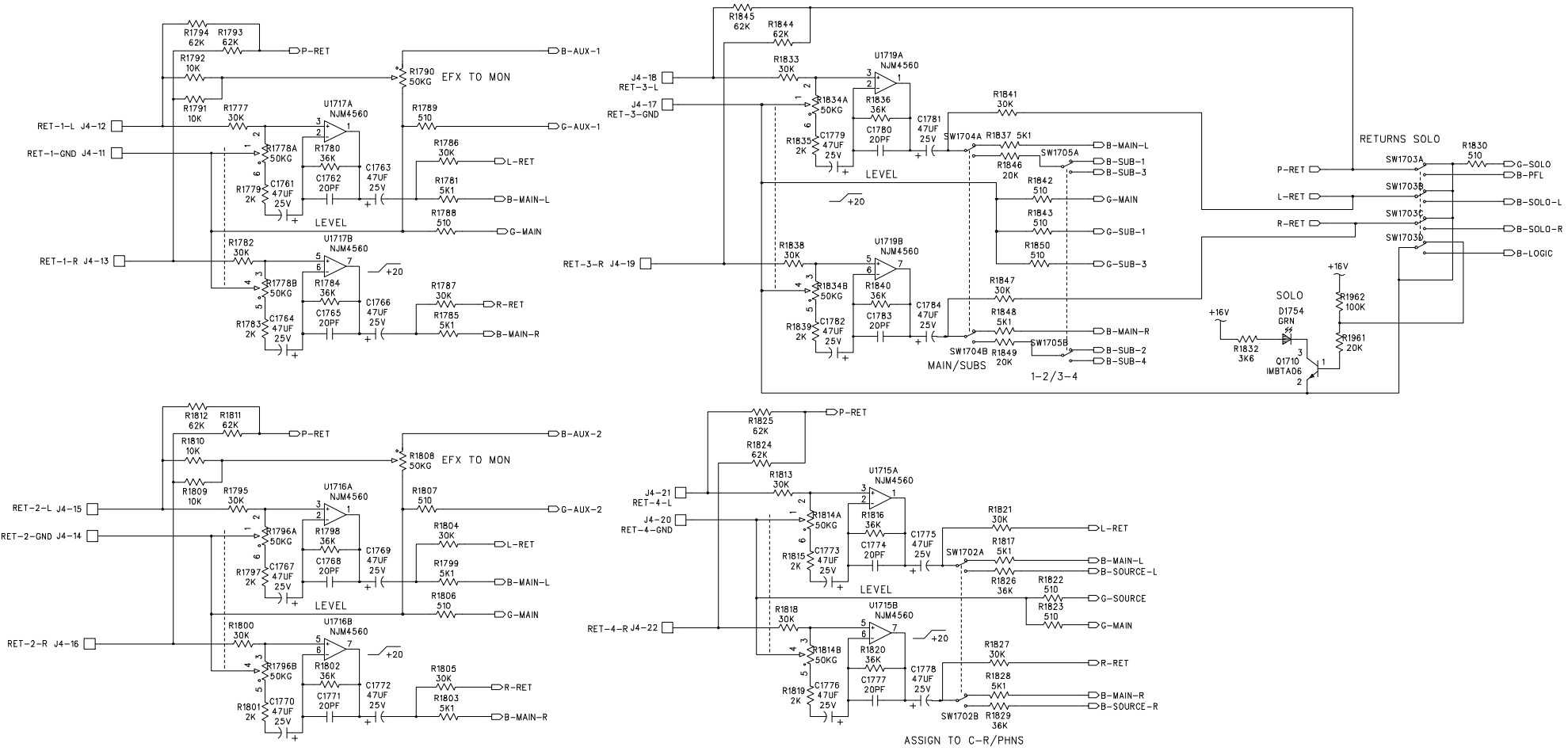
MACKIE.
CR1604-VLZ POD PCB LAYOUT, RIGHT HALF



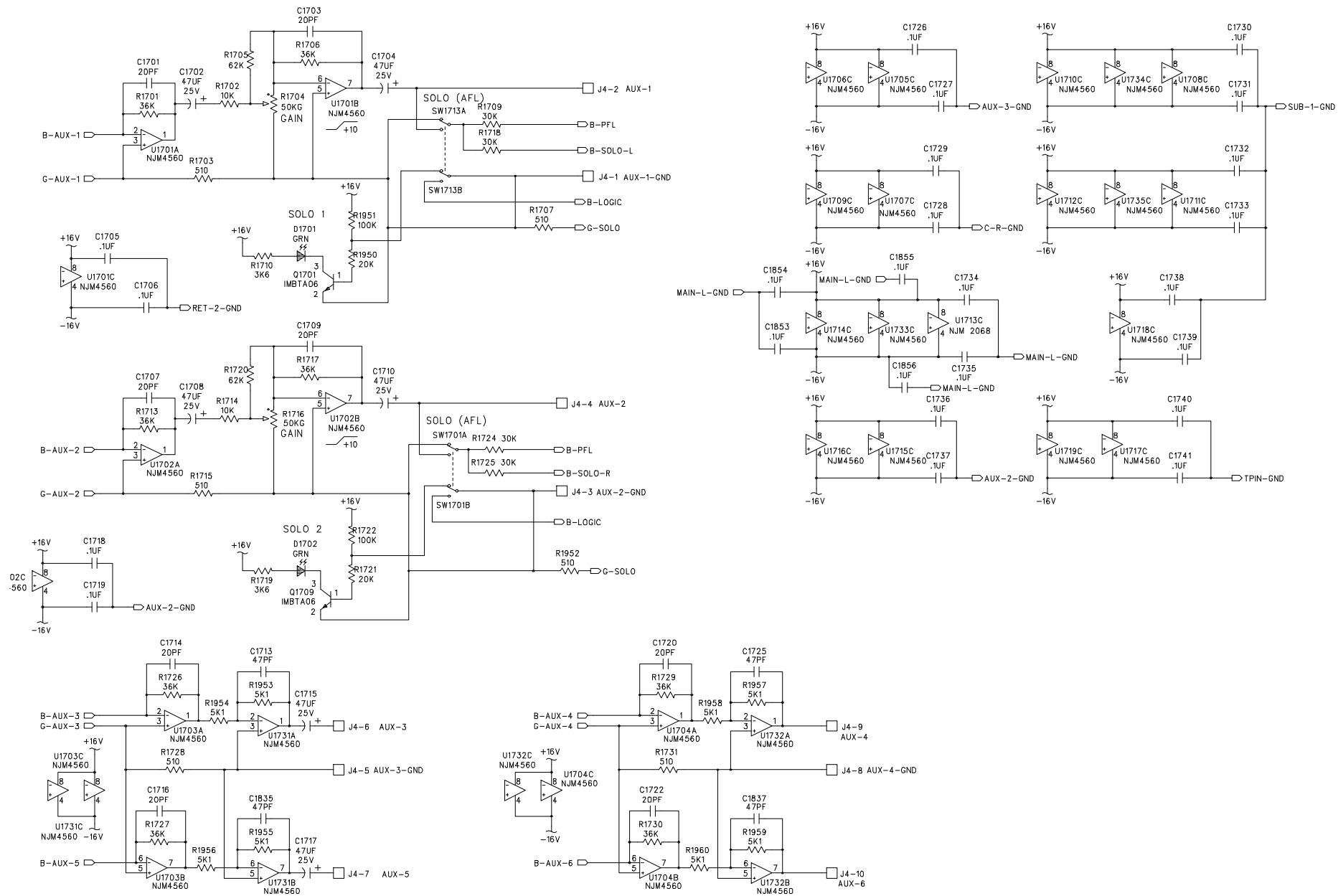
CHANNEL 1 SHOWN, 2-16 SIMILAR

MACKIE.

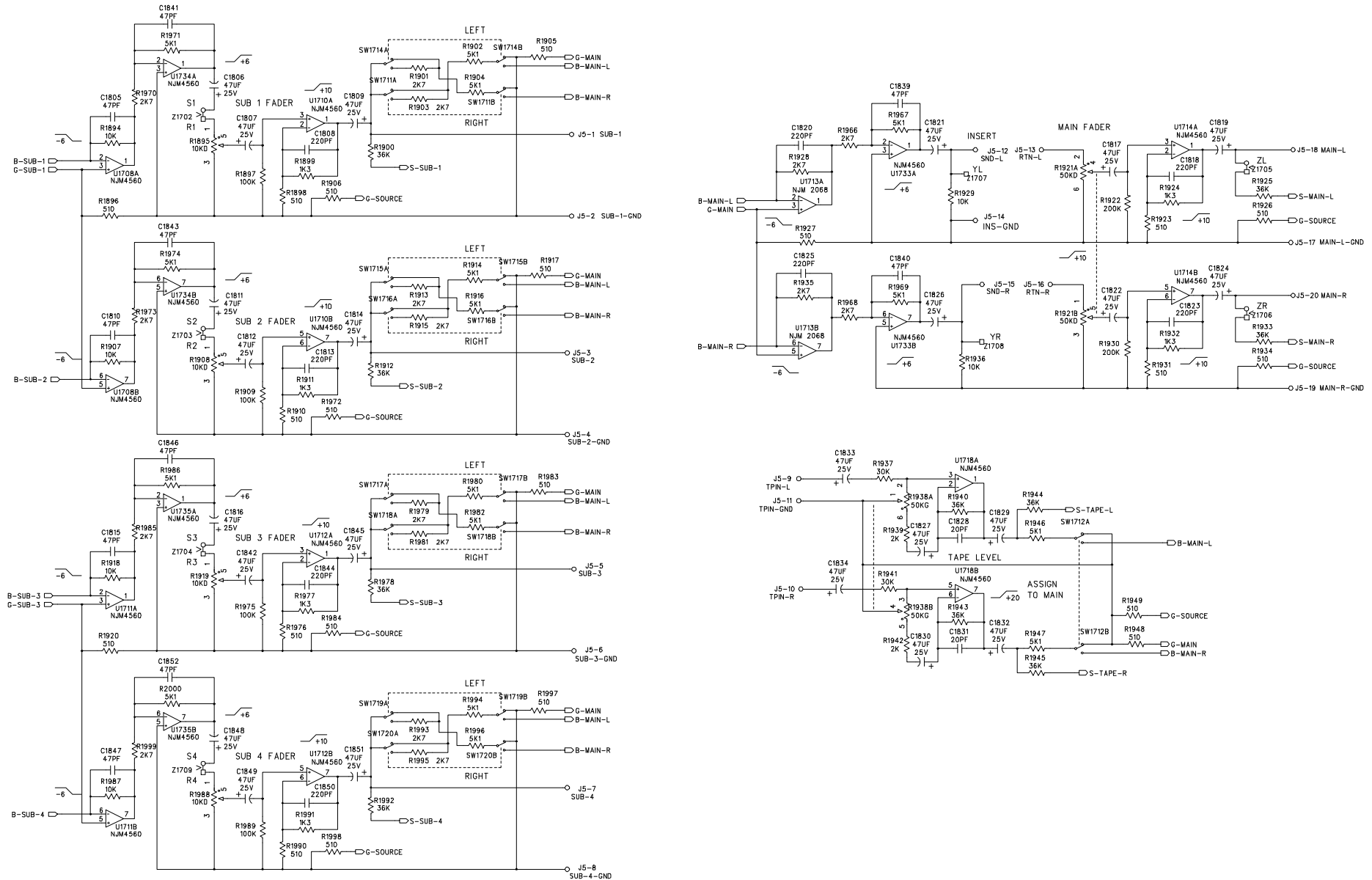
1604-VLZ MAIN SECTION, SHEET 1



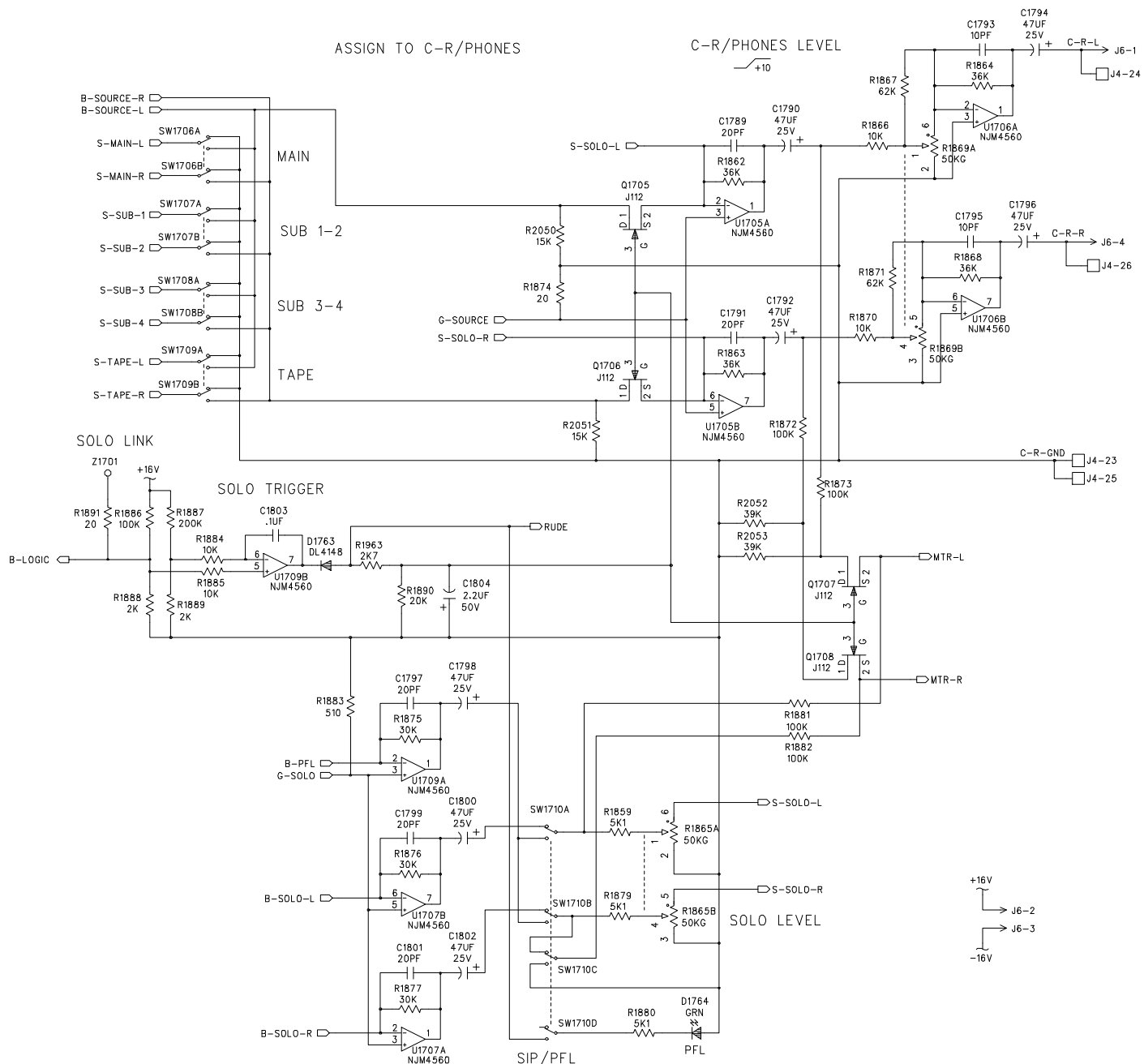
MACKIE.
CR1604-VLZ MAIN SECTION, SHEET 2



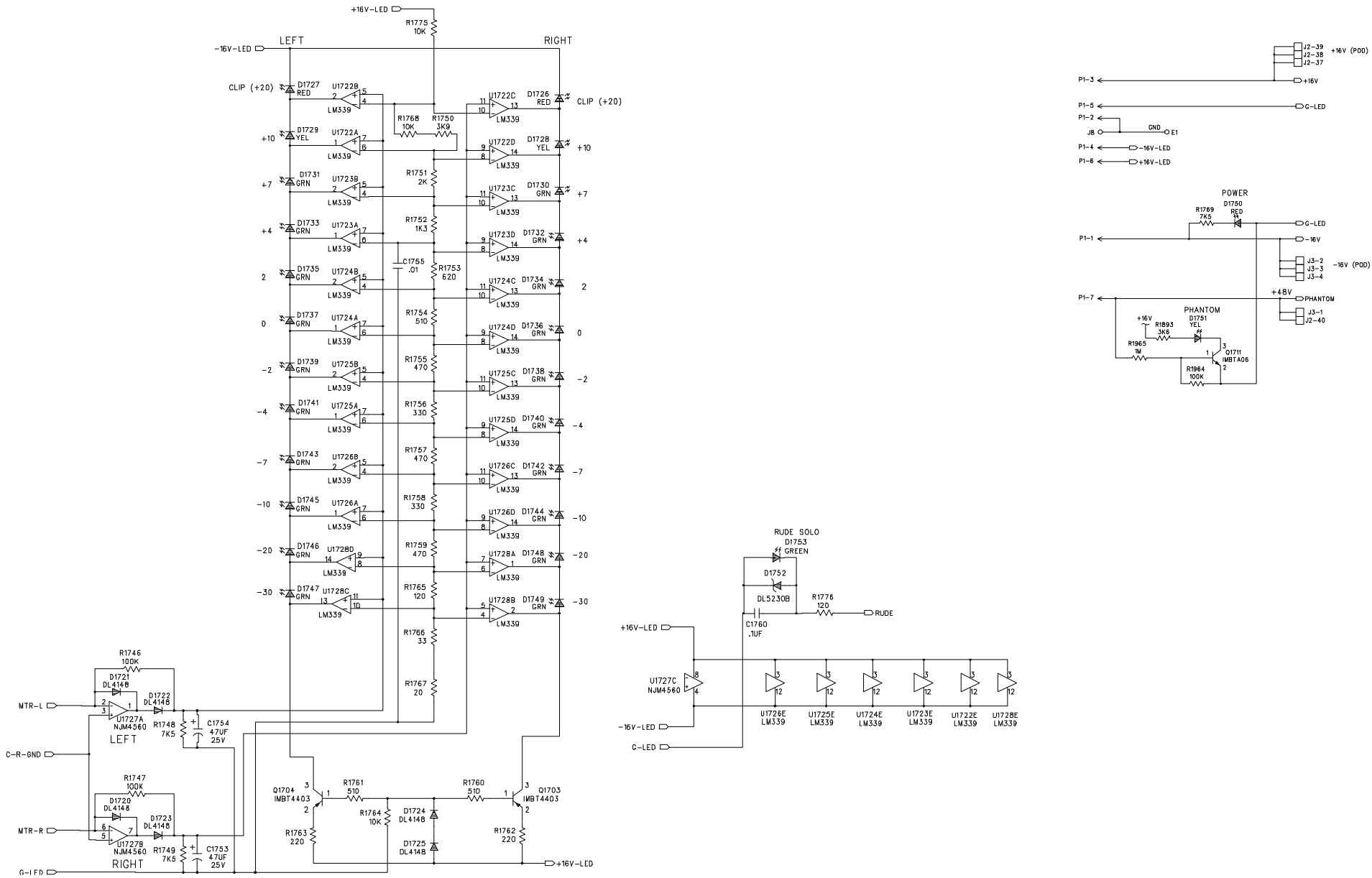
MACKIE
CR1604-VLZ MAIN SECTION, SHEET 3



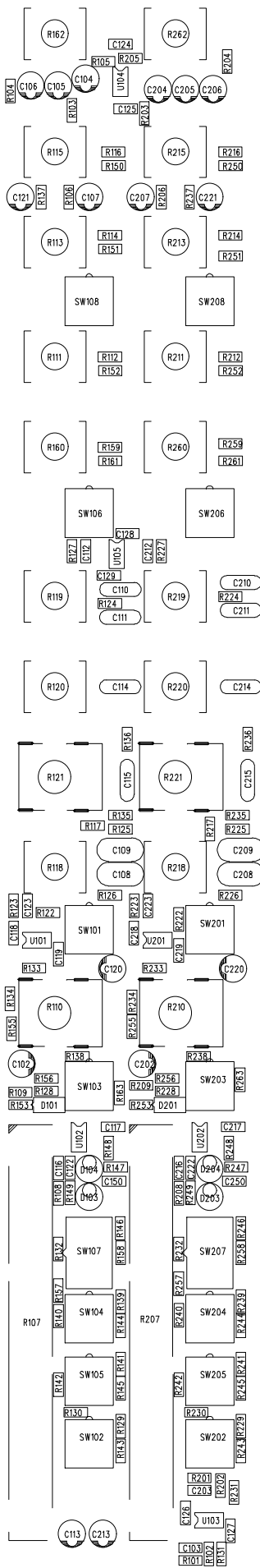
MACKIE.
CR1604-VLZ MAIN SECTION, SHEET 4



MACKIE.
CR1604-VLZ MAIN SECTION, SHEET 5



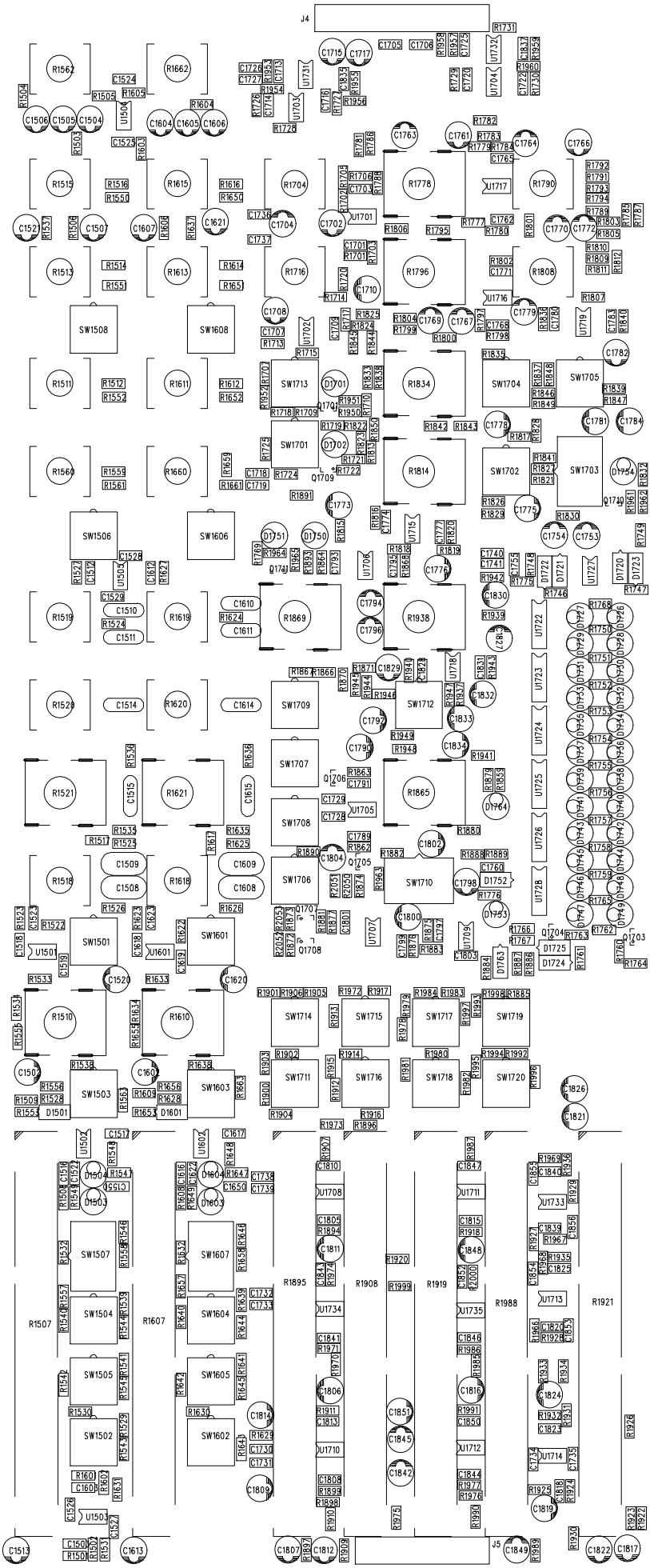
MACKIE.
CR1604-VLZ MAIN SECTION, SHEET 6

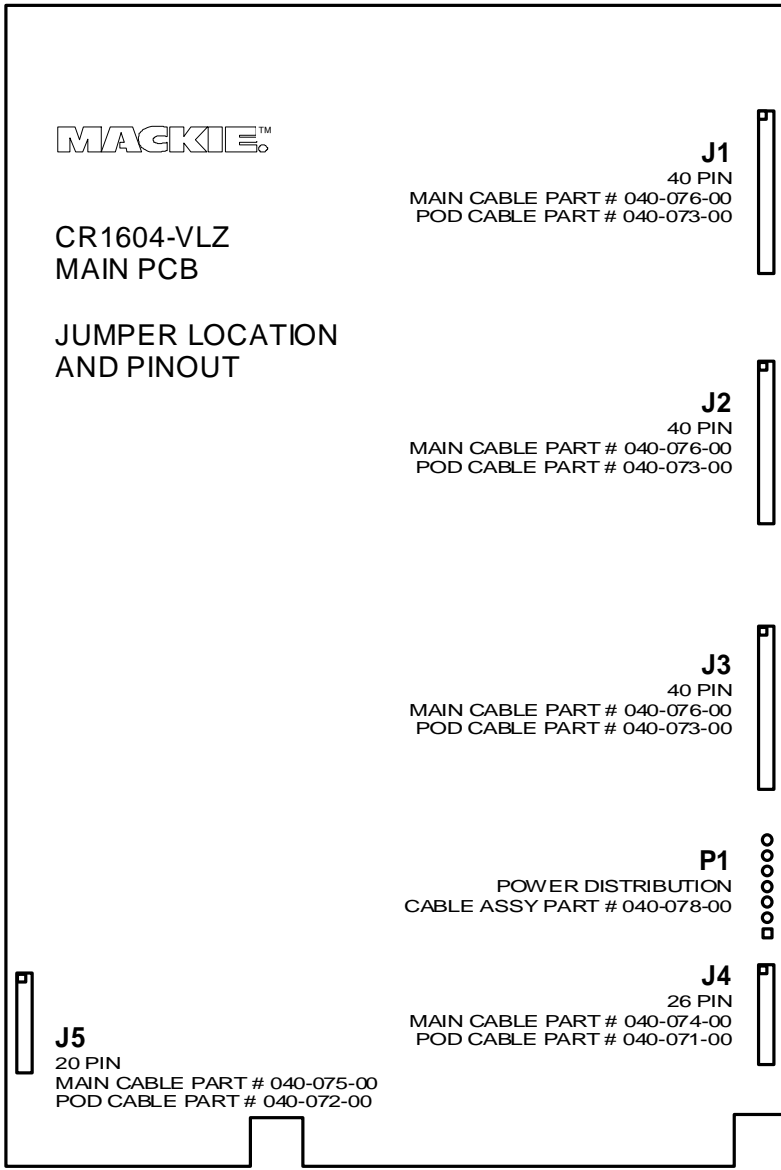


MACKIE™
CR1604-VLZ

MAIN BOARD
PCB LAYOUT
REV B

CHANNELS 3-14
NOT SHOWN,
REFER TO
CHANNELS 1-2.



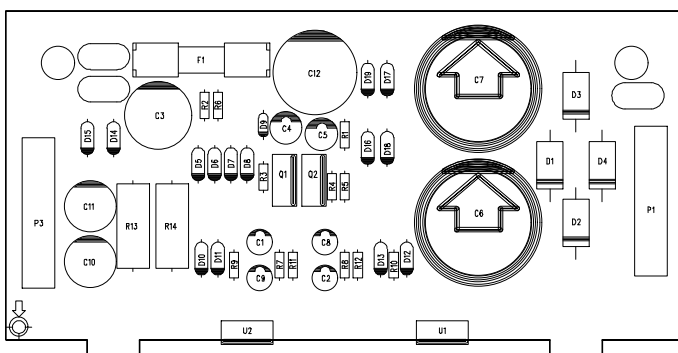
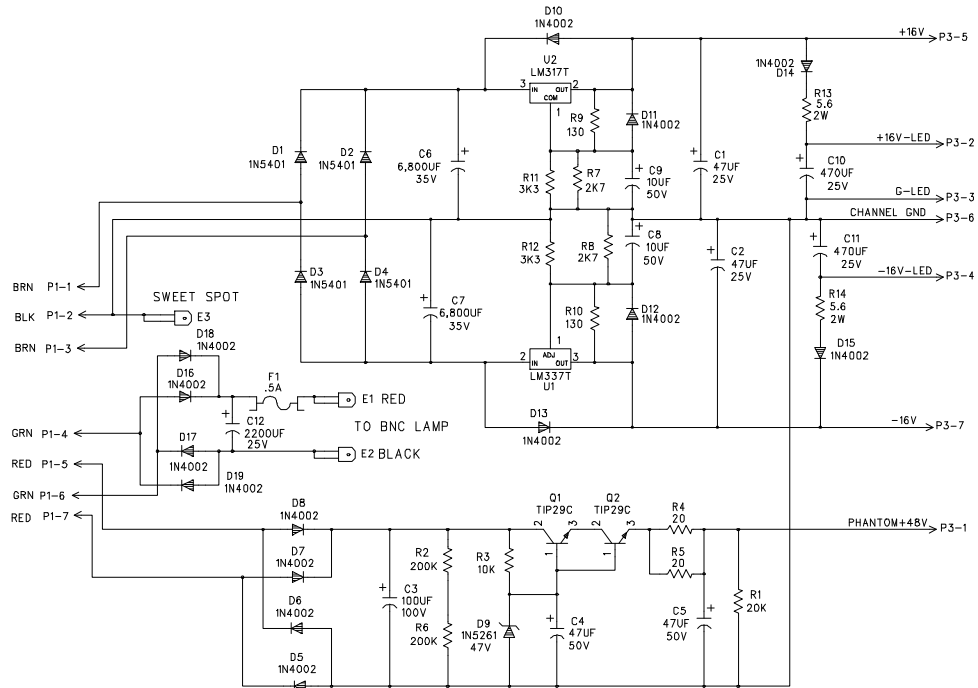
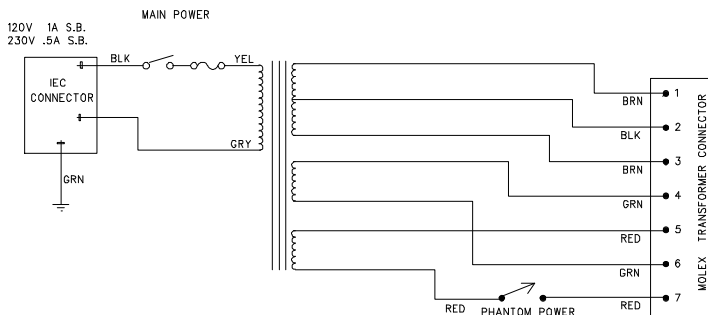


CHANNEL 1 GND	1	2	CHANNEL 1 TRIM A
CHANNEL 1 GND	3	4	CHANNEL 1 TRIM B
CHANNEL 1 GND	5	6	CHANNEL 1 IN
CHANNEL 1 GND	7	8	CHANNEL 1 DI OUT
CHANNEL 2 GND	9	10	CHANNEL 2 TRIM A
CHANNEL 2 GND	11	12	CHANNEL 2 TRIM B
CHANNEL 2 GND	13	14	CHANNEL 2 IN
CHANNEL 2 GND	15	16	CHANNEL 2 DI OUT
CHANNEL 3 GND	17	18	CHANNEL 3 TRIM A
CHANNEL 3 GND	19	20	CHANNEL 3 TRIM B
CHANNEL 3 GND	21	22	CHANNEL 3 IN
CHANNEL 3 GND	23	24	CHANNEL 3 DI OUT
CHANNEL 4 GND	25	26	CHANNEL 4 TRIM A
CHANNEL 4 GND	27	28	CHANNEL 4 TRIM B
CHANNEL 4 GND	29	30	CHANNEL 4 IN
CHANNEL 4 GND	31	32	CHANNEL 4 DI OUT
CHANNEL 5 GND	33	34	CHANNEL 5 TRIM A
CHANNEL 5 GND	35	36	CHANNEL 5 TRIM B
CHANNEL 5 GND	37	38	CHANNEL 5 IN
CHANNEL 5 GND	39	40	CHANNEL 5 DI OUT

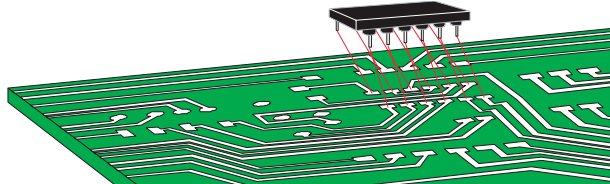
CHANNEL 6 GND	1	2	CHANNEL 6 TRIM A
CHANNEL 6 GND	3	4	CHANNEL 6 TRIM B
CHANNEL 6 GND	5	6	CHANNEL 6 IN
CHANNEL 6 GND	7	8	CHANNEL 6 DI OUT
CHANNEL 7 GND	9	10	CHANNEL 7 TRIM A
CHANNEL 7 GND	11	12	CHANNEL 7 TRIM B
CHANNEL 7 GND	13	14	CHANNEL 7 IN
CHANNEL 7 GND	15	16	CHANNEL 7 DI OUT
CHANNEL 8 GND	17	18	CHANNEL 8 TRIM A
CHANNEL 8 GND	19	20	CHANNEL 8 TRIM B
CHANNEL 8 GND	21	22	CHANNEL 8 IN
CHANNEL 8 GND	23	24	CHANNEL 8 DI OUT
CHANNEL 9 GND	25	26	CHANNEL 9 TRIM A
CHANNEL 9 GND	27	28	CHANNEL 9 TRIM B
CHANNEL 9 GND	29	30	CHANNEL 9 IN
CHANNEL 10 GND	31	32	CHANNEL 10 TRIM A
CHANNEL 10 GND	33	34	CHANNEL 10 TRIM B
CHANNEL 10 GND	35	36	CHANNEL 10 IN
+16 V	37	38	+16 V
+16 V	39	40	+48V PHANTOM PWR

+48V PHANTOM PWR	1	2	-16V
	3	4	-16V
CHANNEL 11 GND	5	6	CHANNEL 11 TRIM A
CHANNEL 11 GND	7	8	CHANNEL 11 TRIM B
CHANNEL 11 GND	9	10	CHANNEL 11 IN
CHANNEL 12 GND	11	12	CHANNEL 12 TRIM A
CHANNEL 12 GND	13	14	CHANNEL 12 TRIM B
CHANNEL 12 GND	15	16	CHANNEL 12 IN
CHANNEL 13 GND	17	18	CHANNEL 13 TRIM A
CHANNEL 13 GND	19	20	CHANNEL 13 TRIM B
CHANNEL 13 GND	21	22	CHANNEL 13 IN
CHANNEL 14 GND	23	24	CHANNEL 14 TRIM A
CHANNEL 14 GND	25	26	CHANNEL 14 TRIM B
CHANNEL 14 GND	27	28	CHANNEL 14 IN
CHANNEL 15 GND	29	30	CHANNEL 15 TRIM A
CHANNEL 15 GND	31	32	CHANNEL 15 TRIM B
CHANNEL 15 GND	33	34	CHANNEL 15 IN
CHANNEL 16 GND	35	36	CHANNEL 16 TRIM A
CHANNEL 16 GND	37	38	CHANNEL 16 TRIM B
CHANNEL 16 GND	39	40	CHANNEL 16 IN

SUB 1 OUT	1	2	SUB 1 GND
SUB 2 OUT	3	4	SUB 2 OUT
SUB 3 OUT	5	6	SUB 3 GND
SUB 4 OUT	7	8	SUB 4 GND
TAPE IN LEFT	9	10	TAPE IN RIGHT
TAPE IN GND	11	12	LEFT MAIN INS SEND
LEFT MAIN INS RETURN	13	14	INSERT GND
RIGHT MAIN INS RTN	15	16	RIGHT MAIN INS SEND
MAIN L GND	17	18	MAIN L TO POD
MAIN R GND	19	20	MAIN R TO POD
AUX 1 SEND GND	1	2	AUX 1 SEND
AUX 2 SEND GND	3	4	AUX 2 SEND
AUX 3/5 SEND GND	5	6	AUX 3 SEND
AUX 5 SEND	7	8	AUX 4/6 SEND GND
AUX 4 SEND	9	10	AUX 6 SEND
AUX RETURN 1 GND	11	12	AUX RETURN 1 LEFT
AUX RETURN 1 RIGHT	13	14	AUX RETURN 2 GND
AUX RETURN 2 LEFT	15	16	AUX RETURN 2 RIGHT
AUX RETURN 3 GND	17	18	AUX RETURN 3 LEFT
AUX RETURN 3 RIGHT	19	20	AUX RETURN 4 GND
AUX RETURN 4 LEFT	21	22	AUX RETURN 4 RIGHT
CONTROL ROOM GND	23	24	CONTROL ROOM LEFT
CONTROL ROOM GND	25	26	CONTROL ROOM RIGH



MACKIE™ CR1604-VLZ POWER SUPPLY



THE MACKIE FIXER • MACKIE DESIGNS SERVICE NEWS

1604-VLZ Auxiliary modifications

In addition to the modifications shown in the 1604-VLZ owner's manual, there are two rather lovely and optional mods for the signal routing of Aux 3/4 and 5/6.

UL Warning

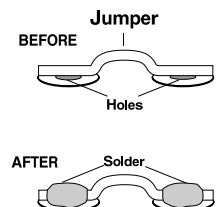
CAUTION! These modification instructions are for use by qualified personnel only. To avoid electric shock, do not perform any servicing other than changing the fuse unless you are qualified to do so. Refer all servicing and modifying to qualified personnel.

Mackie Disclaimer

Any modification of any Mackie Designs product must be performed by a competent electronic technician. Mackie Designs accepts no responsibility for any damages or injuries caused by any modification, regardless of the source of the modification instructions or the qualifications of the technician performing them. In the case of such damages, Mackie Designs may declare warranty privileges void. **BE CAREFUL!**

About Jumpers

We recommend solid (non-stranded) insulated wire, 26-28 gauge (wire-wrapping variety). When installing jumpers, do not run their ends through holes in the circuit board. Rather, solder them flat against the desired pad (the flat silver area, possibly with a hole in the middle). Make sure the ends of these flat wires do not extend beyond the pad.



Tools required

Sharp razor (X-acto) knife, soldering iron, solder, Phillips screwdriver.

Getting ready

The following must be performed before starting the actual mods.

1. Remove all cords, including the power cable, from the 1604-VLZ.
2. Place the mixer upside-down on a dry, non-marring surface.
3. If you have converted your mixer to the rack-mount position or have installed a RotoPod, undo those changes and temporarily configure the mixer in the original desktop mode. You do not have to install the pod, just get it out of the way of the bottom cover.
4. Remove the screws that attach the bottom cover. Keep track of what screws go where. Remove the bottom cover and have at the mods shown on sheet 2.
5. When you have finished the mods, put it all back together and retest all functions for correct operation, making especially sure that all modified channels are working correctly.

To make Aux 3/5 and Aux4/6
Pre-EQ and Pre-Fader

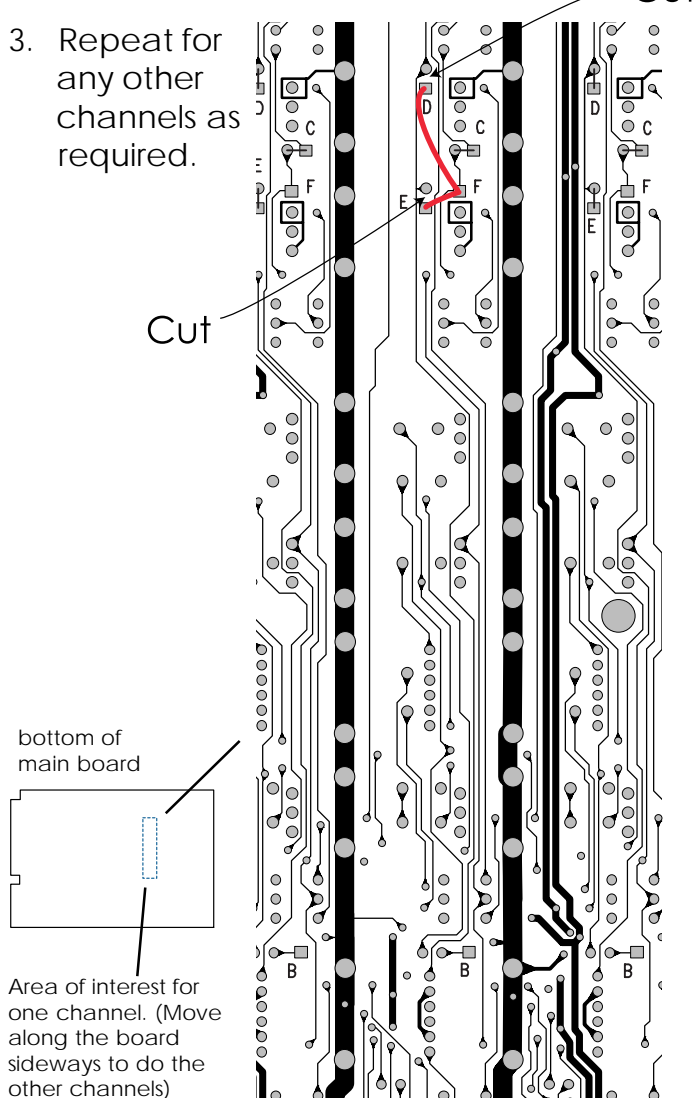
Aux 3/5

1. Cut the trace between the round and square pads at point **D** on the channel to be modified.
2. Solder an insulated jumper wire from the square pad at **D** to the square pad at **F** on the same channel.
3. Repeat for other channels as required.

Aux 4/6

1. Cut the trace between the round and square pads at point **E** on the channel to be modified.
2. Solder an insulated jumper wire from the square pad at **E** to the square pad at **F** on the same channel.

3. Repeat for any other channels as required.



To make Aux 3/5 and Aux4/6
Post-EQ and Pre-Fader

Aux 3/5

1. Cut the trace between the round and square pads at point **D** on the channel to be modified.
2. Solder an insulated jumper wire from the square pad at **D** to the square pad at **B** on the same channel.
3. Repeat for other channels as required.

Aux 4/6

1. Cut the trace between the round and square pads at point **E** on the channel to be modified.
2. Solder an insulated jumper wire from the square pad at **E** to the square pad at **B** on the same channel.

3. Repeat for any other channels as required.

